

Electronic Acknowledgement Receipt

EFS ID:	10258186
Application Number:	10561711
International Application Number:	
Confirmation Number:	1035
Title of Invention:	SALINOSPORAMIDES AND METHODS FOR USE THEREOF
First Named Inventor/Applicant Name:	William H. Fenical
Customer Number:	28213
Filer:	Lisa A. Haile/Sara Hare
Filer Authorized By:	Lisa A. Haile
Attorney Docket Number:	UCSD1530-5
Receipt Date:	09-JUN-2011
Filing Date:	11-SEP-2009
Time Stamp:	16:48:51
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Gennaro_Remingtons_1990_1 8th_Edition.PDF	112331 JcBkcbk3e519d653e1e63ea467882c5f7c e4b2	no	5

Warnings:

Information:

2	Non Patent Literature	Giannangeli_1999_Effect_of_modifications.PDF	1396489 Scd997ca53debc2f8fa6d29cc307d1eef23 281f	no	10
Warnings:					
Information:					
3	Non Patent Literature	Giovannoni_2004_Oceans_of_bacteria.PDF	200918 60ffaa2a717c5e6ec09ff1a2ef7e4d137fb 81	no	2
Warnings:					
Information:					
4	Non Patent Literature	Goldberg_et_al_Not_just_research_tools_2002.PDF	118971 6dd5eb2ff15a854039fb931995e9b26fa 281d	no	3
Warnings:					
Information:					
5	Non Patent Literature	Golub_1999_Molecular_classification.PDF	1166327 4b7083846e2b778ac76a6ca24be9741 90167	no	10
Warnings:					
Information:					
6	Non Patent Literature	Goodfellow_et_al_1988_Actinomycetes_in_Biotechnology.PDF	1722359 08b6cac317bb6761f285d99ea9ff9328bf 985	no	20
Warnings:					
Information:					
7	Non Patent Literature	Goodfellow_1984_Actinomycetes_in_marine_sediments.pdf	2095008 6af12e304813e4a29194bf337390a4c04 25146	no	13
Warnings:					
Information:					
8	Non Patent Literature	Goodfellow_1983_Ecology_of_actinomycetes.PDF	941834 d663342db679386e999685acf94784557 303b	no	15
Warnings:					
Information:					
9	Non Patent Literature	Goodfellow_1989_Search_and_Discovery_of_industrially_significant_actinomycetes.PDF	1352780 b0fc1ce1961003e65a2e1fbcaef4c509d1 77d1b	no	21
Warnings:					
Information:					
10	Non Patent Literature	Grant_1991_Intracellular_mechanisms.PDF	3837439 3940fc6d6600223036090f54a2781ac5fe c6a2	no	11
Warnings:					
Information:					

11	Non Patent Literature	Grosios_2004.PDF	773095 2b6/444361efSeed149-2013c5dcbf8fb8-95669	no	10
Warnings:					
Information:					
12	Non Patent Literature	Hanna_1993_On_the_role.PDF	773600 7fbfed6d80e02d6a13c2c5e12773e5992 2ecfe	no	4
Warnings:					
Information:					
13	Non Patent Literature	Hardt_2000_Neomarinone.PDF	235179 0ffcc5d-2109-a71980112c89d8cfc1c1 d3da	no	4
Warnings:					
Information:					
14	Non Patent Literature	Harker_1989_Multidrug_resistance.PDF	855290 4bc54d8ed2416236084b59450719fb41f2 880db	no	8
Warnings:					
Information:					
15	Non Patent Literature	He_2001_Lomaiviticins_A_and_B_potent_antitumor_antibiotics.PDF	190705 b295d7e38363b58fb4692c4b46b257a2 e811cf	no	2
Warnings:					
Information:					
16	Non Patent Literature	Helmke_1984_Rhodococcus_marinonascens.PDF	758804 7376026ea186a4c7697d4827b6f5ec3 8fc81	no	12
Warnings:					
Information:					
17	Non Patent Literature	Hidemitsu_2002.PDF	714329 306d951337ce2068127c668bcfbcb946e0 96e52	no	9
Warnings:					
Information:					
18	Non Patent Literature	Higuchi_1975_Pro-drugs.PDF	72812 973c2330843b721ef982c15109c279e03 3b7f1	no	3
Warnings:					
Information:					
19	Non Patent Literature	Hogan_2005_Proteasome_inhibition_by_a_totally_synthetic.PDF	64108 e4d2b501200ee1364ec762959fb4d61f94 94cfb	no	2
Warnings:					
Information:					

20	Non Patent Literature	Hopwood_1995_Genetic_mani pulation_of_streptomyces_po lyketide.PDF	77322 0x4a3608b5d795e8c4b30e84275cfc78 4099a	no	2
Warnings:					

Information:

21	Non Patent Literature	Horan_1994_Aerobic_actinom ycetes_a_continuing_source_o f_novel.PDF	1043663 0x648009554145ce73349b57e099adcf5a 99c2	no	15
Warnings:					

Information:

22	Non Patent Literature	Hull_et_al_2003_Antiangioen ic_agents_are_effective_inhibit ors.PDF	3817877 0x29bc31e8425a23341095099b839003c a634	no	12
Warnings:					

Information:

23	Non Patent Literature	Jensen_1991_Distribution_of_ actinomycetes.pdf	555072 0x14400758bb5225602cc0497852c a847	no	7
Warnings:					

Information:

24	Non Patent Literature	Jensen_1994_Strategies_for_th e_discovery_of_secondary_me tabolites.PDF	1268971 0xbededab039c7a650019a15ed2326f1103 0x999	no	14
Warnings:					

Information:

25	Non Patent Literature	Jensen_1995_The_relative_abu ndance_and_seawater_require ments.PDF	599776 13641a1f111669bf92627254594960ff 0x1c	no	9
Warnings:					

Information:

26	Non Patent Literature	Jiang_1997_Antinoflavoside_a _novel_flavonoid_like_glycosid e.PDF	174347 d73abe02186ada2280373cbe1606cc1eb 0462a	no	4
Warnings:					

Information:

27	Non Patent Literature	Johnson_2001_Relationships. PDF	1917365 ac0e0904b26c6241bd91ca8b3c3d8aef8e cb70	no	8
Warnings:					

Information:

28	Non Patent Literature	Joseph_2003_Laboratory_culti vation_of_widespread_and_pr eviously_uncultured.PDF	390699 e913a1ddde6d68544b94e5b7fd15530 0a6c7	no	6
Warnings:					

Information:

29	Non Patent Literature	Joshi_1994_Microparticulates.pdf	5345973 4ecf3411a135ca72e85d45308663e9f9fc0c50f	no	17
Warnings:					

Information:

30	Non Patent Literature	Kalns_et_al_Delayed_Treatment_with_Doxycycline.PDF	963242 4e13e109da94fa265c4e539253d593bebe8d49	no	4
Warnings:					

Information:

31	Non Patent Literature	Kalns_et_al_2002_TNF_Receptor.PDF	540892 126977c196a3a913d8dce9d931e2bc744 d410e	no	4
Warnings:					

Information:

32	Non Patent Literature	Kerr_1999_Marine_Natural_Products.PDF	1438012 259ce0d59c1a4d156ef1c4460cd08881 c8d	no	16
Warnings:					

Information:

33	Non Patent Literature	Khanbolooki_2006_Novel_NFKB.pdf	148600 ab710d9946391c9741c45c80bc167csc beb0	no	1
Warnings:					

Information:

34	Non Patent Literature	Kim_et_al_2003_Sensitizing_anthrax_lethal_toxin.PDF	272121 680119811b07c25036401c9176224c99 07c3	no	9
Warnings:					

Information:

35	Non Patent Literature	King_1996_How_Proteolysis_Drives.pdf	2561233 27e017491b080515110cf564c2ed65c4e9d8 6cad8	no	8
Warnings:					

Information:

36	Non Patent Literature	Kisselev_2001_Proteasome_Inhibitors.PDF	1073064 e59eb7ae0845c0562576c03bf2d9fb1 1dbc3	no	20
Warnings:					

Information:

37	Non Patent Literature	Kisselev_2006_Importance.PDF	205488 e59eb7ae0845c0562576c03bf2d9fb1 3c0f7	no	9
Warnings:					

Information:

38	Non Patent Literature	Koch_1996_16S_ribosomal_DNA_analysis_of_the_general_microbial_rimonospora.PDF	334705 baffed6e7d9f4b3238efcc02d529e370567 5ba4	no	4
Warnings:					
Information:					
39	Non Patent Literature	Kozlowski_2001_Lactacystin_Inhibits.pdf	1635193 61a634c372093a000d87cb2f5cf7e980 5ba4	no	6
Warnings:					
Information:					
40	Non Patent Literature	Lacy_et_al_2002_Mapping_the_anthrax_protective_antigen.PDF	226483 2e42974ff1b8a4d1493e5309745c8461d 5ba4	no	5
Warnings:					
Information:					
41	Non Patent Literature	Lam_1991_Isolation.PDF	480350 948fd5d4ef27d110cf82e47e343520802d 5ba4	no	7
Warnings:					
Information:					
42	Non Patent Literature	Lam_2001_Production.pdf	1832525 fb620874e5d86c578330c159e207fb245c 5ba4	no	10
Warnings:					
Information:					
43	Non Patent Literature	Lawley_1989_Induction.PDF	1488678 694f563522aa443e4bb0f77908ff9f3c 5ba4	no	4
Warnings:					
Information:					
44	Non Patent Literature	LENZ_2003_Clinical_Update_Proteasome_Inhibitors_in_Solid_Tumors.pdf	617582 2e023d5f52ff0bae99492733b5132b4fb 5ba4	no	8
Warnings:					
Information:					
45	Non Patent Literature	Lightcap_2000_Proteasome_inhibition.PDF	449272 108d964b0e05091297ec5f2f37211ca4996cf 5ba4	no	11
Warnings:					
Information:					
46	Non Patent Literature	Lin_1996_Cytotoxic_Effects.pdf	953391 1054bc92ba7af5a402b9540f2ffed3f4b 5ba4	no	4
Warnings:					
Information:					

47	Non Patent Literature	Liu_et_al_2003_Angiogenesis_inhibitors_may_regulate_adiposity.PDF	1073918 aef02ee96b3f8e98c3a8d3e8ff92778ab5f32 5c2db	no	5
----	-----------------------	---	---	----	---

Warnings:**Information:**

48	Non Patent Literature	Liu_2001_Precursor_Supply.pdf	2134187 ae27717539ea7beec50dec412feec9671 db10	no	9
----	-----------------------	-------------------------------	--	----	---

Warnings:**Information:**

49	Non Patent Literature	Macheria_2005_Structure_Activity.PDF	282589 a344f5ca9600f9634815d1c299bb074e01 7748	no	4
----	-----------------------	--------------------------------------	--	----	---

Warnings:**Information:**

50	Non Patent Literature	Manam_2008_Leaving_Groups.PDF	1587316 a2656b119b1d4f515c22147bde1be17 955ad	no	14
----	-----------------------	-------------------------------	---	----	----

Warnings:**Information:**

51	Non Patent Literature	Manchand_1992_Syntheses_of_theAnti-AIDS_drug.pdf	746251 3ff196d6b565e8e94a8db2864c544263 bc5e	no	6
----	-----------------------	--	--	----	---

Warnings:**Information:**

52	Non Patent Literature	Mayer_1996_Efficacy.PDF	889959 ae764cb18b921cccd525ff9b471756919 34657	no	4
----	-----------------------	-------------------------	--	----	---

Warnings:**Information:**

53	Non Patent Literature	Mayer_2001_Marine_Pharmacology.PDF	1131537 e172271cf40ca34663b79a8148c4929-e2 cb250	no	13
----	-----------------------	------------------------------------	--	----	----

Warnings:**Information:**

54	Non Patent Literature	McMurry_2000.PDF	2137001 860659198b84fd3a665302c5f2224226 205d8b	no	13
----	-----------------------	------------------	---	----	----

Warnings:**Information:**

55	Non Patent Literature	Meng_1999_Eponemycin_exerts.PDF	709659 3229d705611f1fcfe9e082722d8114a0ba23 3d0d	no	4
----	-----------------------	---------------------------------	--	----	---

Warnings:**Information:**

56	Non Patent Literature	Meng_1999_Epoxomicin.PDF	742647 9707528d8f6784f794ab7ed1c17cb882 bbef1	no	6
Warnings:					
Information:					
57	Non Patent Literature	Merriam_Webster_Online_Dictionary_Heteroatom.PDF	200395 1c06342e49ff9f953513ab8ff94a724b41 854f	no	2
Warnings:					
Information:					
58	Non Patent Literature	Min_1996_Urokinase_receptor_PDF	1723818 22e69fb5e166ce029407e7ec021ac42a670e 9829	no	7
Warnings:					
Information:					
59	Non Patent Literature	Mincer_2002_Widespread_and_persistent_populations.PDF	573028 e6b123466e3b71c1d888239e6c2ce7fb65 6fcf	no	7
Warnings:					
Information:					
60	Non Patent Literature	Mogridge_et_al_Stoichiometry_of_Anthrax.PDF	1161340 39e5d8f13be9728214276fb5ddef55e5 b29d	no	4
Warnings:					
Information:					
Total Files Size (in bytes): 62887919					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111. If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371. If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					